ABBREVIATED AVIATION ACCIDENT REPORT (AAAR)
FOR ALL CLASS C, D, E, F, COMBAT A AND B, AND ALL AIRCRAFT GROUND

REQUIREMENTS CONTROL SYMBOL CSOCS-309

For use of	tnis form, s	see AR 3	85-40 a	nd DA Pan	npniet	385-40; t <b>n</b> e	propo	onent a	igency is	s oc:	SA							
COMPLETE BLKS	1-18 FOR	ALL ACI	DTS. NO	FURTHER	ENTR'	y is requir	ED F	OR CLA	ASS D, E	, AN	ID F AC	DTS N	IOT INV	OLVINO	HUMAN E	RROR/	INJUR	Y.
1. DATE/CASE NO OF ACCIDENT	O. a. (Y	YMMDE	)) b.	. Time (L	cl) (	c. Acft Ser	No.		2.	a. Cla	assificat	ion	A [	В	] C     [	$\overline{\Box}$	E	F
OF ACCIDENT										b. Ca	tegory	П	light	Flight	Related	Ac1	ft Grou	und
3. TYPE OF ACF	T (MTDS)	4 PERIC	<u>,                                    </u>	Dawn	Day	5. NO. A			6. NE						'			
		•	=	Dusk	Day   Night	INVOL	VED		INS	TALL	LATION							
7. ACCIDENT a	· On-Po	st b.	On Air			(Nearest to	acdt	site)		d. S	State			e.	Country (If	not U	SA)	
LOCATION	Off-Po		=	Airfield		•		,							, ,			
8.		/3t  <u></u>		Airrieiu		ORGANIZ	ΑΤΙΩ	N INVO	UVFD	<u> </u>								
a. Name of Unit					b. UI	C(6 Digit Un				Stat	tion							
						3												
9.			ODCA	NIZATION	DEEM	D ACCOUN	TADI	E //f o		blask	. 0 1001	a blank	٨					
a. Name of Unit			UKGAI	NIZATION		C(6 Digit Un						DIANK	<i>.</i> )					
a. Name of Onit					D. OK	J(O DIGIT OII	n ia c	Joue	c. Home	Stat	1011							
10. ESTIMATED A				Total Loss	5	Yes	No		0: 11:					<b>-</b>	I:	<del></del>		
b. Acft Damage (E		c. No. N Hrs	/lan	d. Man Hr		e. Other Da	ımage	• MIII   T.	. Civilian Jamage	1	g. In	jury		n. Lotai	(This acft) i.	. Total	(All ac	cft)
\$				\$		\$					\$			\$		\$		
11. GEN. DATA	(1) Type etc.)	(Tng, S	vc, (2			b. Flight Pla	_		Flight E					≀Vision ∕es □	Device/Syst No If "Ye			
DAIA	0.0.7		1	Single	•	∟ NA 	_	/FR	matane	·u	∐ Ye		type		] 140 11 10	з Эрс	.cii y	
e. Fire	Ь.		f. Flamr	Multi-s nable Fluid		☐ ☐ IFR		Class A, I	B. a.F	ield :	Training							
None	=	Inflight		dts, attach l		2397-6)					_	_						
Postc		Other Phase o	of Opera	tion (Enter r	nay of 3	<u> </u>	Yes	<u></u>	<del>- '</del>		Yes L	No oss for			of FTX NTS (Enter	max 3	codes f	
12. FLIGHT DATA	Flight Duration	codes fr	om fig 3-5	5 DA Pam 38	85-40 o		<i>P</i>	Airspeed KIAS	Aircr Weig		Cond		fig	3-4 DA F	Pam 385-40 o	r specif	y type	eveni
ο Δ+		specify	ohase (e.g	, hover, NC	DE, etc.)	7.02			-	J					describes the a generator failu			
Fmergency   T	ours enths														fuel exhausti aring failure, e		pped ca	argo,
	entns												- 011	cooler be	aring randie, e	:10.)		
IIMDact/Acdt	ours																	
or remination	enths										<u> </u>		<u> </u>					
14. ACCIDENT CA D, S, or U to identif				a. Huma		(If D or 21, 23, &			iteriel Fa des mfg/d			ction			vironmental r S Complete I	blk 17)		
Undetermined cause		поросной,	<i>o.</i>	24)	to Dillo i	2.7, 20, a			s)(If D or			k 16)		( 2 0.	o complete.	J ,		
15. SUMMARY (	Entor cumma	ry of acd	t soguene	o from onco	t of omo	raoney throug	h torm	nination .	of flight	For C	Yace D. I	and E	includo	the type	of material fa	iluro an	d/or	
environmental		ny or acu	Sequenc	c nom onsc	or eme	rgency unoug	ii teiii	mation	or mgm.	1010	1033 D, L	, and i	, merauc	the type	or materier ra	nuic air	u/oi	
44 001100115115																		
					DATA (part that initiated failure/malfunction.)						-				Chk conditions at time of acdt.)			
Identification		Major C	omponer	nt	Part									VMC (	VMC (3) Unknown			
a. Nomenclature	1									L	b. Envi	ronmer	ntal Cor	nditions				
											(1) We	ather C	onditio	ns	(2) Other	Condit	tions	
b.Type, Design, and series										L	(a)	Hail			(a) Ani	mals		
und series											(b)	Sleet			(b) Fov	vl		
c. Part Number											(c)	Fog			(c) Sur	face		
											(d)	Drizzle			(d) Noi	se		
d. NSN											(e)	Rain			(e) Che	micals	S	
											(f) :	Snow			(f) Rad	iation		
e.Manufac-											(g)	Lightni	ing		(g) Gla	re		
turer's Code										F		-	erstorm	1	(h) FOI			+
f. Part Serial												Susty \			(i) Tem		ıre	T
No.										}		reezin			(j) Vibr	•		$\vdash$
g.Cause	(a) D				FGCO	DE (USASC)	TYP	EFL	CAUFL		-	Other	a wani		(k) Dus			+
Failure/	1 =		_	intenance		ŕ					c. Acft		No		d. Turbulei		No	Voc
Malfunction 18. BOARD PRES				nufacture	d Datal	SSN	1		I					_	nd Com)	ICC		1163
DOAND FRES	.JENI/MJC	,,, 00	venne, 3	.griditure, all	Dait/						Audies	s ariu	I EI INU.	(DSIN d	na com)			
						Grade		Brai	nch	-								
						2.000		5,4										
Ī						l		- 1										

COMPLETE BLKS 19 - 26 FOR ALL CLASS C, COMBAT CLASS A, B, ACFT GROUND CLASS A, B, C, AND ALL CLASS ACDTS INVOLVING HUMAN ERROR/INJURY.													
19. MOON ILLUMINATION DATA (For night Class A, B, or C acdts. If blk a is "no", no other entry is required.)													
a. Moon Abo		d. Perce Moon			e. Moon (Clock Position from Flight Path/Nose of Acft)								
Yes No   Yes No													
20. WIRE STRIKE DATA (If "no" in blk a, no other entry is required)  a. Wire Strike   b. WSPS   c. WSPS Engaged Wire   d. WSPS Cut Wire   e. WSPS Functioned as   f. Wires													
a. Wire Strik	e b. WSPS c. WS Installed	PS Engaged	wire a. wsps	Cut Wire e	e. WSPS Fu Designed	nctione	a as		vires Stuck				
Yes	Yes	Yes			Yes	i		No					
☐ No	│	☐ No		□ No				Dia (inches)					
21. PERSON	NEL DATA (Complete for each	h crewmember wit	th access to fit contro	ls or other personr	nel injured or ha	ving a con	tributing role	in the acci	dent; use	additional forms a	s needed)		
a. Name (las	t, first, MI)		(1) SSN		(2) Grade	(3)Sex	(4)Duty	(5)SVC	(6)UI	C (Assigned)	(7)Contribu	uting Role	
											□D□S	□ N □ U	
(8) On Flt Controls	(9) Lab Test (Blood/o		(10)Activity (a	a)Hrs Slept	(c) Hrs Flown	(11)(	a)RL	<b>1</b> □ 2	Пз	(12)Injury (If complete DA Fo		(13)Tot Flt Hrs (acdt	
	attach zu n report,			)Hrs Worked	_	(	b)FAC		□ 3	2397-9-R)	‴∐ Yes	MTDS)	
	No Pos	Neg		<u> </u>	ш.						∐ No		
b. Name (las	t, first, MI)		(1) SSN		(2) Grade	(3)Sex	(4)Duty	(5)SVC	(6)UI	C (Assigned)	(7)Contribu	uting Role	
(=) = =::	I tax		14>		143.44	_			L.,	(	∐D∐S	N U	
(8) On Flt Controls	(9) Lab Test (Blood/ attach AFIP report		(10)Activity (a	a)Hrs Slept	(c) Hrs Flown	(11)(	_	]1 🗌 2	☐ 3	(12)Injury (If to complete DA Fo	orm —	(13)Tot Flt Hrs (acdt	
l		7		)Hrs Worked	t	(	b)FAC [	]1[]2	□ 3	2397-9-R)	$\equiv$	MTDS)	
	No Pos L	Neg	(1) 0011		(2) C	(2).C	I/4\Dt	(E)C) (O	1//	O (Assigned)	∐ No	ation or Dalla	
c. Name (las	t, tirst, IVII)	(	(1) SSN		(2) Grade	(3)Sex	(4)Duty	(5)5VC	(6)UI	C (Assigned)	(7)Contribu	$\neg$	
(8) On Flt	(9)Lab Test (Blood/	urino: for noc	(10)Activity (	a)Hrs Slept	(c) Hrs	1			<u> </u>	(12)Injury (If	UDUS "voe"	N U	
Controls	attach AFIP report		(Last 24 Hrs)	ілпі з эіері	Flown	(11)(	_	<b>_</b> 1 <u></u> _2		complete DA Fo	orm —	(13)Tot Flt Hrs (acdt MTDS)	
	No Pos F	7 No.	(1	)Hrs Worked	i i	'	b)FAC	_12	∐3	2397-9-R)	☐ No	INIT D3)	
	No Pos Pos Protective/escapes/	Neg	ESCUE DATA /	For Class A R	and C acdts	,							
	able Space Compromised (If		ape/Survival Diffic				Protoctive	/Doctrain	Equip	Functioned as d	losianod		
DA Form 2397	'-6-R required)	_ 2397	7-10-R required for			- I				R required for t	•	Yes	
	Yes No Yes No												
23. ACDT CAUSE FACTORS (Blk 24 must support all cause factors checked; See DA Pam 385-40 for definition of cause factors)													
	a. Training Failure (Stds exist but not known) b. Standards Failure (Stds not clear, practical, or do not exist) are known but not enforced) (Stds known but not followed) facilities/svcs/no or type personnel)												
24. FINDING	S AND RECOMMENDAT	IONS (See ins	tructions in DA Pa	m 385-40 for v	writing findin	gs and re	ecommenda	ations. U	se addi	ional sheet if re	quired)		
USASC D	uty	Role		Failure	e/error Cod	e SI 1		RM	1	RM 2	RM	3	
use only P	hase of OP	Task/part no			e/error Cod	e SI 1		RM RM		RM 2 RM 2	RM RM		
use only P		Task/part no			e/error Cod	<u> </u>		_					
use only P	hase of OP	Task/part no			e/error Cod	<u> </u>		_					
use only P	hase of OP	Task/part no., DA Forms 2	2397-4, 8, 9, et	c.)		SI 2	non-concurr	RM	1	RM 2	RM	3	
use only P  25. LIST OF  26. COMMA  REVIEWER	hase of OP ATTACHMENTS <i>(CCAD</i>	Task/part no.  D. DA Forms 2  Class A and B of	2397-4, 8, 9, et	c.) ss C acdts. Us		SI 2		RM	1	RM 2	RM	3 ons.)	
use only P 25. LIST OF 26. COMMA	hase of OP  ATTACHMENTS (CCAD  ND REVIEW (Required for	Task/part no.  D. DA Forms 2  Class A and B of	2397-4, 8, 9, et	c.) ss C acdts. Us	se separate si	SI 2		RM rence, ad	1	RM 2	RM ecommendation	ons.)	
use only P 25. LIST OF 26. COMMA REVIEWER a. Unit Commander	hase of OP  ATTACHMENTS (CCAD  ND REVIEW (Required for	Task/part no.  D. DA Forms 2  Class A and B of	2397-4, 8, 9, et	c.) ss C acdts. Us	se separate si	SI 2		RM rence, ad	1	RM 2	RM ecommendation	3 ons.)	
use only P 25. LIST OF 26. COMMA REVIEWER a. Unit Commander b. Reviewing	hase of OP  ATTACHMENTS (CCAD  ND REVIEW (Required for	Task/part no.  D. DA Forms 2  Class A and B of	2397-4, 8, 9, et	c.) ss C acdts. Us	se separate si	SI 2		RM rence, ad	1	RM 2	RM  commendation  Comment	3 ons.) s on-concur	
use only P  25. LIST OF  26. COMMA  REVIEWER  a. Unit Commander b. Reviewing Official	hase of OP  ATTACHMENTS (CCAD  ND REVIEW (Required for	Task/part no.  D. DA Forms 2  Class A and B of	2397-4, 8, 9, et	c.) ss C acdts. Us	se separate si	SI 2		RM rence, ad	1	RM 2	RM  commendation  Comment	ons.)	
use only P  25. LIST OF  26. COMMA  REVIEWER  a. Unit Commander b. Reviewing Official c. Approving	hase of OP  ATTACHMENTS (CCAD  ND REVIEW (Required for	Task/part no.  D. DA Forms 2  Class A and B of	2397-4, 8, 9, et	c.) ss C acdts. Us	se separate si	SI 2		RM rence, ad	1	RM 2	RM  commendation  Comment  ncur No	3 ons.) s on-concur	
use only P 25. LIST OF 26. COMMA REVIEWER a. Unit Commander b. Reviewing Official c.	hase of OP  ATTACHMENTS (CCAD  ND REVIEW (Required for	Task/part no.  D. DA Forms 2  Class A and B of	2397-4, 8, 9, et	c.) ss C acdts. Us	se separate si	SI 2		RM rence, ad	1	findings, and re	RM  commendation  Comment	3 ons.) es on-concur on-concur	